## Message

From: McKim, Krista [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=AEBEEF6C80E141A29AA2BDDDD7329121-KMCKIM]

**Sent**: 12/9/2016 9:01:02 PM

To: Pierard, Kevin [pierard.kevin@epa.gov]; Melodia, Craig [melodia.craig@epa.gov]

**Subject**: nice tidbit in the minntac fact sheet.

I thought I'd share this statement that MPCA included in the minntac fact sheet, in a section that discusses the contribution of sulfate to the trout reach in the Dark River:

"The flow rate exiting the Minntac tailings basin westward was assumed to be 2.63 cfs at 7Q10 conditions. The flow rate leaving SD001 was assumed to be 0.21 cfs at 7Q10 conditions."

.....so according to the fact sheet, only about 8% of the flow exiting the basin is measured at SD001!

Krista McKim, P.E. Environmental Engineer US EPA, Region 5 312.353.8270 McKim.Krista@epa.gov